# INTRODUCTION

Lisa Kemmerer

Long after my lest grade velous diese obes prattie, na edante, "da balle" moureaut, contracted these very weal that belack does no paper with the lest, does not present with east of "councering the does." Much barr, I produced how hard it would be, were! to a bagger than a gar, to commet them many lithel balk does—specially diely were na a multi-blamwood plane. What of a gain same human were trying to connect figurative does, not diese does were partally or wholly obscured by possible conventionally. This vecus to be our predicament, and our task it to connect the otherwise seems up the production of the contractive description of the contractive description of the contractive description of the contractive description of the contractive description.

In the last third of the twentieth century, ecofeminus exposed various connections between different forms of oppression, more precisely between sexion and environmental degradation. Eventually, ecofeminists also linked poverty, racism, and annual exploitation with environmental problems, Indeed, these thinkers and writers have demonstrated that we must simultaneously work against poverty, racrun, environmental degradation, sexism, speciesism, and homophobia, because all are connected. Social justice is only possible if we understand connections between various forms of oppression. We have little hope of putting in end to racism or homophobia (or even understanding them) if we full to recognize how these harmful oppressions are connected. Social justice requires that we dismantle systems of oppression undergording a plethora of "isms." It is hard work to ferret out forces that have been purposefully obscured behind common, everyday aspects of our lives and our communities, but ecofeminist writings explain why we must connect the dots of oppression, and attack all of them simultaneously to liberate and protect, among other things, animals and our much-beleaguered earth,

#### Philosophical and Practical Differences

Foretomerchine and animal activities are often keetily aware of philosophical and practical differences played out in the areas of animal and earth adversage-including different points of focus and diminit goals that are likely approached a contrasting methods. Perlaps most noticotally, neuronaministic street to preserve species and ecosystems, focusing their energy on wild fora and faint while ignoring (contracted subgraping) downer-contractly being downer-contracted by the properties of the expense of individuals from more to willingly protect endangered species at the expense of individuals from more hardward and the expense of individuals from more hardward and the expense of individuals from more hardward and the expense of individuals from the wilding plennil species, in more species, and Prop. In the expense of individuals from the expense of the expense of individuals from the expense of the expense of individuals of the expense of the expense of individuals and the expense of individuals.

These philosophical differences are often reflected in thiople charges, especially consumer chooses. Serious conviousmenta are hely to slope with clehn logs, select engine or lead foods, eyde or walls when possible, use fluorescent leads, select engine or lead foods, eyde or walls when possible, use fluorescent leads expected amount all peoples, "and leading sent environmentally the distractive products such as palm of and generically modified foods. Meanwhile, these same early environmental peoples of the experimental and the experimental peoples of the experimental activation to purchase (rather than adopt cumpation and and), and may or rate, not be consumed to superficient.

In course, serious annual advocate are less likely to thop organic, cury closh logs, yelde en recycle, or the concerned about plant on all order en removamentally damaging, produces. Annual advocates are more age to allow a belowed, adapted, (psych/incusped, companion dog or or nor mice, viewough, etc.) as essential to their does or cirk happiness. Deep are less likely to drive unall cart, and note likely to likely agent the use of na manuals a noticene and or entratamation or describon, including their explication in aparamation and troos. Serious annual advocate generally are to lower a vegan likelyle, recording among products with a leader, field (e.g., and dany.)

But use the figurance due how been connected, these consumerfilings in deference become unreascable. Earth and animal activities, "tower about their case, must adopt many of the lifestyle/consumer chance of the "redur" came, into adopt many of the lifestyle/consumer chance of the "redur" came personneuturbus maghe become aware that leaft personneuturbus inhuming palents are currently damaging to ecosystem. Animal experimentation, when practice are currently damaging to ecosystem. Animal experimentation, when practice are currently damaging to ecosystem. Animal experimentation, when practice are currently damaging to ecosystem. Animal experimentation and the same and the same time of the same time. The same practice was a practice and extract animal transfer and ecosystem. The same practice was a practice and extract animal transfer cases under the same part of the same practice and the same practice animal transfer and the same practice animal transfer animal than any other industry-it makes absolutely no sense for environmentalists to hate boymes with humburger in hand

Similarly, animal advocates need to rethink how they choose to live-especially consumer choices. Plastic bags and large cars use petroleum and pollute, packaging requires water and destroys trees, plastics clog oceans, palm oil takes out rainforests, and incandescent light hulbs require more energy. With regard to energy use, animal advocates ought to strive to reduce consumption to prevent the dainming of even one more river where berons and kingfishers hunt, the building of windmalls on even one more prairie where buts and birds fly, the leveling of even one more forest where deer or orangutans dwell. All creatures depend on their particular environment-undammed rivers, intact forests, uncluttered oceans, and stable temperatures-in order to survive, and therefore animal advocates ought to he environmentally conscious on behalf of nonhuman animals. Additionally, those who are concerned about the lives or suffering of rabbits, deer, song birds, tince. moles, and small lizards and snakes, will keep dogs and cats indoors and/or on leashes to make sure they do not harass or harm wildlife

Despite the vital importance of both earth and animal advocacy, philosophers (particularly in covaronmental ethics) bave actively bolstered a divide between the two. A great deal of philosophical energy has been directed toward differences, emphasizing questions such ac-

- What is the proper focus of moral attention, species or the individual?
- What is rightly viewed as "natural"?
- Which aspects or elements of the natural environment are morally considerable, and why? (Are streams and soils morally considerable? What about plants. feral cats, invasive species, and farmed animak?)
- Where-and why-nught we draw a line between morally considerable and non-morally considerable individuals, species, and/or aspects of the natural world? (Is sentience essential for moral considerability? Which beings are sentient? Is sentience a matter of degree, or an all-or-nothing phenomenon?)

As the first example aptly demonstrates, these questions build an amiory of difference around two presumably mutually exclusive possibilities. A more reasonable approach would assume a middle ground and strive for balance, a measure of synthesis and integration. Each of these philosophical concerns seeks to exclude, inquiring as to what night be placed outside a particular construct, such as "natural" or "sentient." Environmentalists, who tend to focus moral attention specifically on the natural world, thereby exclude certain species (such as farmed animals) and geographical areas (such as cities) from their moral sphere. If domestic chickens are deemed unnatural, for example, they are of no concern to environmentalists-except inasmuch as they harm the "natural" environment. Meanwhile, animal advocates often focus on sennence, neglecting vital habitat and sometimes bogging down on discussions of ants and microbes that do nothing to improve the plight of cartle or elephants, or protect vital habitats such as the ocean or runforest

#### Case Studies

Different foci, goals, and methods are perhaps most evident in real-life scenarios. The following two cases (ongoing in Texas and Oregon) exemplify philosophical differences expressed in divergent concerns and conflicting approaches.

#### Big Bend Ranch State Park, Texas

Annual and earth advocates are butting heads over burros on \$16,000 acres near the Rio Grande. Mandanedus by Teast archer host gag, as shories; have become part of the landscape, wandering in and out of Big Bead Ranch State Park at will. Those foxued on ecosystems accuse feral hurros of fooling the park's precose springs and creeks with insuinze and unner, disrupting bed larges food change, and competing with endemic species—some of which are endangered—for scarce water and folder (Teas Dark and Whiffer, in d.).

Toxas Parks and Wikfidir med unsuccessfully to tags and relocite the hurros, to they dreve there gam 2007, killing 15 hurros before the public caught word for shapiter (Humane Society of the United State, 2012). Texas Parks and Wikfidir their toxned to a California NCO, Perceif (Wilky) Pothery Recces, but not even one was relocated two years later. In 2010 Texas Parks and Wikfidir again resorted to lugitpowered warpors, bulling 59 hurros and againing a public relation withfile

In the eyes of some, melulang. The WMI Brom Precention Lagger, wild home update to be protected because they are a "Bruing species," a best of bounds the played a comed sole in setting the arcs Geharre, 2012, Feral human see postered in mostly the Breat Phason Play. They also proved infeat had my precenting surpose from humany, "Bruing spinlods and postere spin of the West" (Blancy, 2012). These conserved abstract heart had seen and keep the size affected by definitive three contents and some the human men that day are peccell, laggly definitive three contents and some the human men and keep the size affected by the contents of the size and keep the size affected by the contents of the size and the played three sizes and the size of the size and the size of the sizes and the sizes are sizes and the sizes and the sizes are sizes and the sizes are sizes as the size of the sizes and the sizes are sizes as the sizes are sizes as the size of the sizes and the sizes are sizes as the sizes are sizes are sizes as the sizes

In 2011, the Humane Society of the Unred State (FESUS) offered to "deeper a monthed plan" in central the remaining 900 burns (Sladieve, 2012), it then to be seen of how FESUS will remove and rehous 900 burns ... and somehow prevent other humors from wandering min Big Bend Lench State Park United a mue, those concerned about Big Bend ecosystems and those concerned about local burns remain dechedly a cold.

## Fishing Interests in Oregan

The Columbia River was once nch with salmon (Chinook, Coho, sockeye, chium, pink) and steelhead trout (U.S. Fish and Wildlife Services, n.d.). When Europeans first arrived in Oregon, 10 to 16 million "salmon and steelhead returned to the

river each year to spawn" (Northwest Power and Conservation Council, 2008). Settlers in the late mistecenth century noted that fishing interests in the region were "beyond calculation," offering an "almost mexhaustrible" supply of fish (Northwest Power and Conservation Council, 2008).

A control Inter, corofishing and halitat destruction (datus, pollution, etc.) have found collorability force for him to by a much a of million file prever Potentinese (and Control Co

In the proper season, belagaered fish populations hattle their way up the Columbia to spawn, hat 150 miles up the Columbia, the Bonneville Dam turns fish into easy prey for sea linosi (Northweet Power and Conservation Coursel, 2006). Not to be out-manerowered when it comes to fishing interests, the Army Corps of Engineers stationed:

observers with spotting scopes along the deck of Bonneolle Dan to record the marker of submound settlened continued by see loan between Juniury and May when ESA [Endingered Species Arel-Ined mus are present, In 2002, they observed 33 see home compare 448 shames and sectless ling 2018, 2002, they observed 33 see home compare 448 shames and sectless ling 2018, observers reported that 100 shows a more than 4.230 shame and steellhead. In the time through the state of the state of the state of the state of the state and the time through the state of the state of

(Washington Department of Fish and Wildlife, n.d.).

Funding was quickly provided to protect Threatened/Endangered fish from sharptoothed sea hors. Washington and Oregon Fish and Wildlife Services (FWS):

each recoverd an annual grant of \$150,000 from the Parific Stase Mammor Freberes Communous to support huma qui ach non reusond show Bannevalle Man Parifice State of the State State

(Northwest Power and Conservation Council, 2008)

Washington FWS promptly shat 40 California sea hom, but these were quickly replaced by other sea hom coming to feed—40 dead sea hom and no fewer fish-exere below the Bonneville Dam. There was, however, one noncealed difference—an increased density of protected Stellers so hom. Like almon below the Bonnevile Dam, Seeller sea hom are these at a Throntened (and are thereby protected) and must be left to goldble in pful, even Theostened/Endungered salmon beneath the Bonneville Dam.

Those concerned about sea hour requested relocation, but relocated sea hour, quickly returned to the rich source of sustemance below the Bouncville Dam. To date, there has been "[n]o halt to sea hon kolling" (Daily World, 2012). In fact, there has been no halt to any killing People, sea hour, and silmon continue to congregate carmorously of the Columba River.

## Connecting the Dots: Common Ground, Joint Action

Barros at Buj Bend and sea Bons at Bonnevelle Dans exemplity a different focus and distinct goals, addressed with contrasting methods, between environmentalists and annual servines. Burronmentalists seek to posteet ecosystems and so that the processes of the and sets and burrows and seads.

Despite over differences, which have recoved more than their whar of amount, conveniencements and animal advocates have much in common, Most concludy, both groups share an interest in expanding our moral critic (Noise). Animal arrivers and environmentations thave a fundamental, over interest, that disper both camps, and which sought to them to agother toward shared that the state of the state

In light of these vital points of alliance, joint action makes serie, and offers many advantages, most notably people-power. More activists bring more ideas, more skills, more financial backing, and more boots on the ground for outreach, education, and bands-on projects. A larger group is also more apt to influence legislation—when advocating for change in a demorrary, numbers not gestation—when advocating for change in a demorrary, numbers not gestation—when advocating for change in a demorrary, numbers not gestation—when advocating for change in a demorrary, numbers not gestation—when advocating for change in a demorrary, numbers not gestation—when advocating for change in a demorrary, numbers not gestation and the contract of the contrac

Working together also provides the advantage of cross-fertilization, likely improving both cauge. Earth and animal activists will be encouraged to realign behaviors (especially consumption patterns) with one commitments environmentalist will be encouraged to shift to a plant based deet; initial advocates will find mentive to shop orazine and velse troughts with its sen adactions, both his in hand.

# Common Ground Practical Application: Bonneville Dam

With regard to fish and see loon below the Bonneville Dam, what taker might open arrown tak? Would envormmentable and animal absorates seek modelath means of proceeding almon from the sea Irond? Might we find ways to reduce corresp communition to that the dam could be dominated it shees some more findamental case of the problem that we have overlooked? With regard to the Bonneville Dam, consumentable are concerned about Threatened/Endangered fish populations; the root concern for animal advocates in the protection of sea lone—what consumes the noral Relay large algorithms.

Root ensure as usually a good place to look for common ground. The root case of both concern (Theiremed/Endingered hands man afthe thousang of sea liston is ruleman or communities of this from the Columba River. See lisen are insoccurs—they card to loow regions from the place of the converse and the new low yet of the case of the converse of the co

The most viable solution to the problem of Threatened/Endangered fish and sea hors at the Bonneville Dam is for human homes to:

- stop cating Threatened/Endangered fish—and stop consuming fish more generally manuach as our voracious consumption of fish damages ecosystems, depletes sea life, and destroys individual fish (see Chapter 10);
- encourage others to protect fish through alternative food choices via education and outreach;
- lobby against fishing industries and practices that harm Threatened/Endangered fish (and other sea life).

Changing our diet is less costly than shooting sea hous, and a much more effective way to solve the Bonneville Dam problem. It is also the responsible and honest approach—sea hous are not the problem, we are.

Is there a similar core problem that undergirds the conflict over burros and occosystems at Big Bend Ranch State Park?

#### Animals and Environment: Common Ground

In a word with so many deeperate problems facing conditions atminds and the convenienced and obsective present of personate link amount objection on the convenienced dependence, it is indicated to ask, "Who in ngle?" and "Where can work to when their "We would be much more assected if we would ask." How can we work together?" Earth and annual activities have much to gas by cooperaing, and work together? The and annual activities have much to gas by cooperaing, and work to gas a second present to the problems of the problems of the contraction of such principles on only were to bely much also described. The contract of the both (such as unexampless large cooperainse), but contributed and the contraction of t

Bering this in unid, ensiys in this anthology highlight common ground between earth and annual advocates. Authors in Malaysi, Gerece, Canado, Greece and Canado, Canado and Canado annual activates and demonstrate how activate from heds camps might work together to protect earth and annual activates, and demonstrate how activate from heds camps might work together to protect earth and notion annual—and why it makes prefer seame to do so. Meanwhile, each section begins with a poem that novette readers to moder our effect on and haloe in the moreone.

# Part I: Establishing and Exploring Common Ground Section I. Foundations: Theoretical Connections

Foundations and frameworks are critical for activities, most notably because we are often called to provide rotom for our communents and our actions. Reasons generally require activists to articulate inotivations and larger purposes. Part I, Section I investigates and elucidates foundations and frameworks that support and validate earth and annual activism as a single-cause.

In the first casy of Section I, Card Claser makes a case for total liberation, copelously options of options of the affect the natural world, conditional annuals, and disempowered human beinge. Carne Freetina places must advocacy from and center not only for evinionarized storoway, for for all so all pines more-mere. Josephine Disnoviu resplores ecolerimisms and an efact of care rosted in process, responsibly and strustiveness. Fine fall easy of the first sections time attention to religion—the oldest, most perviative foundation and framework connecting earth and amust acrossin.

## Section II. Common Ground: Wildlife and Wilderness

Sections II and III focus on the most obvious contemporary issues common to earth and animal advocates: ecosystems/lubritz and diet. Section II explores vital connections between whildlife and undlenness. Most fundamentally, all creatures depend on habitat such that the two cannot reasonably be considered independency. In the

first eway of Section II, I debunk a handful of misconceptions and myths surroundme sport hunting, highlight the damaging effects that hunting and hunting policies have on wildlife and ecosystems. Valarie Chalcraft explores the cycle of misery and violence affecting both elephants and humans, paying particular attention to forces that threaten Asian elephants. Ania Heister and Lexpose the ecologically disruntive effects of Montana's government-run Furbearer Trapping Program, designed by and for trappers. Melanie Martin investigates how rutnarchal nature films affect our understanding of and encounters with wilderness and wildlife, including femimismon of land and miscularization of animals and scientific "facts" that diminish and obsectify nonhuman animals.

## Section III. Common Ground: Dietary Choice

Essays in Section III focus on dietary choice and environmental degradation exposing the intimate connections between the two. In the first essay, John Halley uses a multismatical model to calculate the ecological footness of several dietary ontions ommyore, vegetarian, and vegan. Next, Bethany Dopp and I investigate the effects of undistrial fishing on scalife, ocean liabitat, and ocean ecosystems. The final two essays examine animal aericulture: Chris Hunt describes both the inherent cruelty of factory farms and how animal agriculture pollutes air and water-causing sexless fish, acid ram, and climate change: I expose connections between animal agriculture and freshwater depletion, deforestation, soil degradation, wildlife, and

#### IV. Common Ground: Raising Questions, Pondering Connections

This group of essays explores conflicts and connections between earth and animal activists, offering more questions than answers (because there are more questions than answers). Wilderness advocate Randall Gloege presents animal advocate criticisms of environmentalists, and poses three fundamental questions regarding the nature of humanity, each central to our relationship with animals and the natural world. Jon Swenson, head of the Scandinavian Brown Bear Research Project, describes his scientific, utilitarian approach, and how this places him at odds with animal activists. In the process, he ponders a handful of questions that he at the heart of the historic divide between animal and earth activists. Environmentalist Bernard Quetchenbach takes readers to a spectacular Montana wilderness riddled with dead and dving evergreens-destroyed by climate change and back beedles -- which besolvers his awareness of "imbalance" and pushes him to ponder the path less taken. Cara Chamberlain explores and celebrates buson as "scapegoats, martyrs, icons," and also as "wild bovines." In the process, she suggests ways that we might re-envision our relationship with nature.

# Part II: Politics, Organized Activism, and Personal Encounters

## Section I. Foundations: Community and Politics

After discrebing a factory farm and nutrodiscing readers to the indigenous Milayma Drujk people, displaced following with randomics and widthle fly the versions palso of industry, Debta Errebinerg useges that we look to the International Declaration of Hannan Right is one promise exeme for beinging must beneficed changes. Chalteste Laws points to the gain guide cliphian in the middle of Congresmental Congression of the Congre

## Section II. Bringing Change; Activists and NGOs

This section features actions who numbianeously work to abbeate earth and am and, demonstrating both the centum sense and the effectiveness of an unequared approach. Four remelters of the Ranceaux Conservation Foundation discover—and secretified population or—the power of efficies, economics, and immunicomposition to protect heart and ecosystems. Hadd Bolson, who founded a youth copies not to protect heart and ecosystems. Hadd Bolson, who founded a youth copies and respect for widdlife. Employed by a Malayami environmental valent and respect for widdlife. Employed by a Malayami environmental cognition, the produce of the protection of the produce and prevention around howevork of the produce and prevention around the world on behalf of pengians, coral reefs, visides, friendware receives, and engagement.

#### Section III. Bringing Change: Personal Encounters and Reflections

The final section explores personal journeys that execupitly the intervidual nature of earth and must be earns in June 1900. By the loca of a continently at ZooMontains, walks reader intervolp not declines, exposing what goes on belond ZooMontains, walks reader intervolp not declines, exposing what goes on the local person is the contract of the co

#### Note on Word Choice

Environmentalists tend to use the words anthropocentric, himan-centered, humanocentric, or human chanvinism to reference attitudes that hold humans above other aspects of the natural world. Animal advocates tend to use the term "speciesism" to reference attitudes that elevate human beings over other species. These terms, used interchangeably, are particularly important in this anthology because the rejection of authropocentric/humanocentric/speciesist attitudes are foundational to both earth and animal liberation. Moreover, no other social justice cause shares this core concern.

This authology attempts to make visible and also to reverse speciesist/humanocentric linewistic liabits. For example, the English language most often refers to nonhumans as if they were things rather than individuals. For example, we might say, "the dog that chased the hall was black." I have tried to note these conventions, and change "that" to "who": "The dog relo chased the hall was black."

People also tend to refer to nonhuman animals as "it" or sometimes as "he"regardless of an individual's sex, biasmuch as we do not refer to human animals as "it." we ought not to refer to other annuals as "it." Almost all species include males and females (among other karyotypes). A one-sex-fits-all vocabulary objectifies cattle and does and pignty lemurs, denying their individuality. Where animal agriculture is concerned, this tendency obscures the truth-obviously the egg and duty industry exploits only female animals to collect their nursing milk and reproductive cass.

Morcover, "animal" includes humans: We are animals, mammals, prinsites, Therefore, I have encouraged authors to use the more cumbersome but correct "nonhuman animal" or "other animals"-except when "animal" is used in conjunction with a second word, such as "animal liberation," "animal welfare," "wild animal," "animal advocate," "animal testing," and so on. And there is no such creature as a "farm animal"-except human beings, who have spent considerable time farming down through history. Other species, such as turkeys and mosare exploited on farms, by humans. As such, they are "farmed" animals. Similarly, there is no such thing as a "yeal calf" or a "lah animal," though there are millions of calves and mice who are systematically exploited by ranchers, researchers, and consumers. "Scafood" also disguses the truth-sea creatures are individuals who happen to be exploited by some humans for profit and the pleasure of the polate. and should not be defined by their eatability any more than should any other creature. We are all eatable, it is just a matter of who might eat us-large mammals such as bears and sharks, for example, or microbes and worms.

Finally, many animal activists and environmentalists use the term "breeding" to refer to human reproduction. This is an appropriate application, masmuch as we use "breeding" to refer to reproduction in animals—given that we are animals. But among such acrayers, "breeding" is too often applied only to women, diereby using the term in a sexist manner, without mention of men. As a matter of clarity, justice, and appropriate application, "breeding" ought to be applied to all who breed—bownes and dishes, women and men.

#### Note

Many authors in this authology are busy acrosses, some come to Englaid as a second (or thred) Linguige. I often weaked contensively with authors to create essays for authologies, offering their voices to readers whale keeping three bands as fee as possible to continue their works on behalf of earth and intensity.

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